

M24308/2-291Z M24308/2-16Z 1-1757824-2 4M24308/2-290Z M24308/2-15Z 1-1757824-1 4M24308/2-289Z M24308/2-14Z 1-1757824-0 $/4 \setminus$ 4M24308/2-288Z M24308/2-13Z 1757824-9 4M24308/2-287Z M24308/2-12Z 1757824-8 4M24308/2-286Z M24308/2-11Z 1757824-7 MILITARY P/N 2 MILITARY P/N MARKED /2REMARKS

on package

ON CONNECTOR

TE PART NUMBER

4805 (3/11)

С

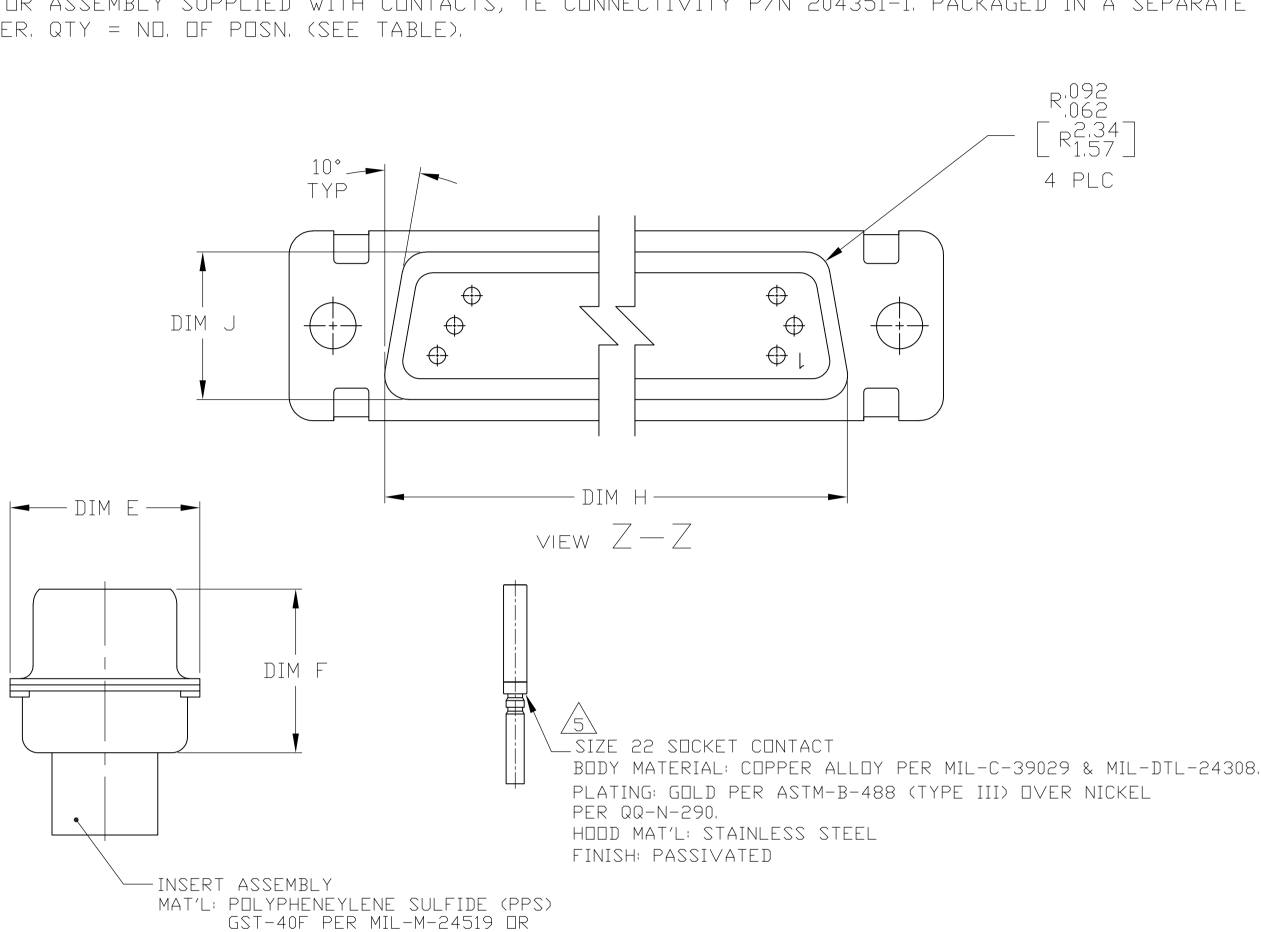
В

А

1. THE CONNECTOR DESCRIBED IN THIS DOCUMENT WILL MATE WITH ANY PLUG CONNECTOR WITH THE SAME INSERT ARRANGEMENT.

 $\langle 2 \rangle$ MARKED WITH .047-.062 [1.19-1.57] HIGH CHARACTERS. FAR SIDE REFERS TO THE WIDE SIDE OF THE KEYSTONE, NEAR SIDE REFERS TO THE NARROW SIDE OF THE KEYSTONE, WHEN SPACE IS LIMITED MARKING CAN BE SPLIT BETWEEN FRONT AND REAR SHELL.

 $\sqrt{3}$ UL/CSA DESIGNATION STAMPED IN THIS AREA, (SIZE 1 THRU SIZE 5 ONLY), CONNECTOR ASSEMBLY WITHOUT CONTACTS, TE CONNECTIVITY P/N 204351-1. MUST BE ORDERED SEPARATELY. 4CONNECTOR ASSEMBLY SUPPLIED WITH CONTACTS, TE CONNECTIVITY P/N 204351-1, PACKAGED IN A SEPARATE $\sqrt{5}$ CONTAINER, QTY = NO, OF POSN, (SEE TABLE),



FINISH: ZINC PLATED ,000200 [0,0051] MIN ,050±,020 TYP

Ø.120

[Ø3,05] 2 PLC

\3/

[1,27±0,51]

.049 [1.24] .029 [0.74]	.606 [15.39] .586 [14.88]	2.312 [58.72] 2.292 [58.22]	.248 [6.30] .238 [5.82]	,439 [11,15] ,419 [10,64]	.683 [17.35] .653 [16.59]	,490 [12,45] ,480 [12,19]	2.505 [63.63] 2.495 [63.37]	2,194 [55, 2,184 [55,	73] 2,744 47] 2,714	[69,70] [68,94]	MS14004-1	104	6	1-1757824-2
.049 [1.24] .029 [0.74]	.544 [13.82] .524 [13.31]	2.188 [55.58] 2.168 [55.07]	.248 [6.30] .238 [5.82]	,439 [11,15] ,419 [10,64]	.620 [15.75] .590 [14.99]	,428 [10,87] ,418 [10,62]	2,411 [61,24] 2,401 [60,99]	2,069 [52, 2,059 [52,	55] 2.650 30] 2.620	[67.31] [66.55]	MS18277-2	78	5	1-1757824-1
.049 [1.24] .029 [0.74]	.432 [10.97] .412 [10.46]	2.282 [57.96] 2.262 [57.45]	.248 [6.30] .238 [5.82]	,439 [11,15] ,419 [10,64]	.509 [12.93] .479 [12.17]	.316 [8.03] .306 [7.77]	2,505 [63,63] 2,495 [63,37]	2,164 [54, 2,154 [54,	97] 2.744 71] 2.714	[69,70] [68,94]	MS18276-2	62	4	1-1757824-0
,049 [1,24] ,029 [0,74]	,432 [10,97] ,412 [10,46]	1.635 [41.53] 1.615 [41.02]	.248 [6.30] .238 [5.82]	,439 [11,15] ,419 [10,64]	.509 [12.93] .479 [12.17]	.316 [8.03] .306 [7.77]	1.857 [47.17] 1.847 [46.91]	1,516 [38,5 1,506 [38,2		[53,42] [52,65]	MS18275-2	44	З	1757824-9
.040 [1.02] .020 [0.51]	,432 [10,97] ,412 [10,46]	1.093 [27.76] 1.073 [27.25]	.248 [6.30] .238 [5.82]	,439 [11,15] ,419 [10,64]	.509 [12.93] .479 [12.17]	.316 [8.03] .306 [7.77]	1.317 [33.45] 1.307 [33.20]	.976 [24.5 .966 [24.5	79] 1.556 54] 1.526	[39,52] [38,76]	MS18274-2	26	2	1757824-8
.040 [1.02] .020 [0.51]	,432 [10,97] ,412 [10,46]	.769 [19.53] .749 [19.02]	.248 [6.30] .238 [5.82]	,439 [11,15] ,419 [10,64]	.509 [12.93] .479 [12.17]	.316 [8.03] .306 [7.77]	.989 [25.12] .979 [24.87]	,648 [16,4 ,638 [16,2	6] 1,228 1] 1,198 [[31,19] [30,43]	MS18273-2	15	1	1757824-7
.049 [1.24] .029 [0.74]	,606 [15,39] ,586 [14,88]	2.312 [58.72] 2.292 [58.22]	.248 [6.30] .238 [5.82]	,439 [11,15] ,419 [10,64]	.683 [17.35] .653 [16.59]	,490 [12,45] ,480 [12,19]	2.505 [63.63] 2.495 [63.37]	2,194 [55, 2,184 [55,	73] 2,744 47] 2,714	[69,70] [68,94]	MS14004-1	104	6	1757824-6
.049 [1.24] .029 [0.74]	.544 [13.82] .524 [13.31]	2.188 [55.58] 2.168 [55.07]	,248 [6,30] ,238 [5,82]	,439 [11,15] ,419 [10,64]	.620 [15.75] .590 [14.99]	,428 [10,87] ,418 [10,62]	2.411 [61.24] 2.401 [60.99]	2,069 [52, 2,059 [52,	55] 2,650 30] 2,620	[67.31] [66.55]	MS18277-2	78	5	1757824-5
.049 [1.24] .029 [0.74]	,432 [10,97] ,412 [10,46]	2.282 [57.96] 2.262 [57.45]	.248 [6.30] .238 [5.82]	,439 [11,15] ,419 [10,64]	.509 [12.93] .479 [12.17]	.316 [8.03] .306 [7.77]	2.505 [63.63] 2.495 [63.37]	2,164 [54, 2,154 [54,	97] 2.744 71] 2.714	[69,70] [68,94]	MS18276-2	62	4	1757824-4
.049 [1.24] .029 [0.74]	.432 [10.97] .412 [10.46]	1.635 [41.53] 1.615 [41.02]	.248 [6.30] .238 [5.82]	,439 [11,15] ,419 [10,64]	.509 [12.93] .479 [12.17]	.316 [8.03] .306 [7.77]	1.857 [47.17] 1.847 [46.91]	1,516 [38,5 1,506 [38,2	51]2.10325]2.073	[53,42] [52,65]	MS18275-2	44	З	1757824-3
.040 [1.02] .020 [0.51]	.432 [10.97] .412 [10.46]	1.093 [27.76] 1.073 [27.25]	.248 [6.30] .238 [5.82]	,439 [11,15] ,419 [10,64]	.509 [12.93] .479 [12.17]	,316 [8,03] ,306 [7,77]	1.317 [33.45] 1.307 [33.20]	.976 [24.5 .966 [24.5	79] 1.556 54] 1.526	[39,52] [38,76]	MS18274-2	26	2	1757824-2
.040 [1.02] .020 [0.51]	,432 [10,97] ,412 [10,46]	.769 [19.53] .749 [19.02]	.248 [6.30] .238 [5.82]	,439 [11,15] ,419 [10,64]	.509 [12.93] .479 [12.17]	.316 [8.03] .306 [7.77]	.989 [25,12] .979 [24,87]		6] 1,228	[31,19] [30,43]	MS18273-2	15	1	1757824-1
L	J	Н	G	F	E	D	С	В		А	INSERT ARRANGEMENT	ND DF PDS	SHELL SIZE	PART NUMBER
							THIS DRAV	WING IS A CONTROL	LED DOCUMENT.	DWN C.C.THOMA CHK	6-3-05 S 6-8-05	2	TE	TE Connectivity
								DIMENSIONS: INCHES O PLC ± - 1 PLC ± - 2 PLC ± - 2 PLC ± -		D.MILLER APVD D.MILLER	6-8-05 NAME			ASSY,SIZE 1 THRU 6
										PRODUCT SPEC	/			C PLATED SHELLS
											EC	CAGE CODE DRAW	/ING NO	RESTRICTED TO
											A1	00779 C ₌	- 1757824	
										CUSTOMER	DRAWING		SCALE 4	:1 SHEET OF REV

GLASS FILLED POLYESTER

TPES013G30 PER ASTM D5927

REVISIONS DF DO DESCRIPTION DATE DWN APV E REVISED PER ECO-15-016062 09NOV15 KG C

В

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

TE Connectivity: 1757824-8